## **ARTIFICIAL INTELLIGENCE**

(CSC 462) LAB # 7



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**CLASS & SECTION:** BSSE-5A

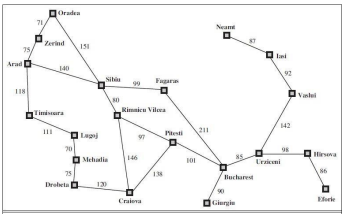
**SUBMITTED TO:** SIR WAQAS ALI

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## Lab Task:

Imagine going from Arad to Bucharest in the following map. Your goal is to minimize the distance mentioned in the map during your travel. Implement a uniform cost search to find the corresponding path.



## Code:

```
def uniform_cost_search(graph, start, goal):
    visited = set()
    frontier = [(0, start, [start])]

while frontier:
    frontier.sort()  # Sort the frontier based on cost
    cost, current_city, path = frontier.pop(0)

if current_city in visited:
    continue

visited.add(current_city)

if current_city == goal:
    return path

for neighbor, distance in graph[current_city]:
    if neighbor not in visited:
        new_cost = cost + distance
        new_path = path + [neighbor]
        frontier.append((new_cost, neighbor, new_path))

return None
```

```
start_city = 'Arad'
goal_city = 'Bucharest'

result = uniform_cost_search(map, start_city, goal_city)

if result:
    print("Optimal path from", start_city, "to", goal_city, ":")
    print(" -> ".join(result))

else:
    print("No path found from", start_city, "to", goal_city, ".")
```

## **Output:**

```
('Optimal path from', 'Arad', 'to', 'Bucharest', ':')
Arad -> Sibiu -> Rimnicu Vilcea -> Pitesti -> Bucharest

Process finished with exit code 0
```